

1

1 **ABSTRACT OF THE INVENTION**

2 The operating control system can be used on electronic equipment, such as cell phones,
3 computers, engine analyzers, etc. An input device, programming a single or multiple devices,
4 enables the input of user access data and a readout panel monitors the equipment status. The
5 system requires password entry upon the total loss of power, shutting down the system if the
6 password is not obtained. In another embodiment the system differentiates between power
7 outages, removal of power and normal loss of power due to use. A further embodiment tracks
8 usage of the device by units, enabling primary user refill of the units.